

Antibacterial paper and its paper-making technology

Patent number: CN1271795
Publication date: 2000-11-01
Inventor: FANG LIPING (CN)
Applicant: FANG LIPING (CN)
Classification:
- **international:** D21H21/36; D21H23/02
- **european:**
Application number: CN19990113875 19990714
Priority number(s): CN19990113875 19990714

Abstract of CN1271795

An antibacterial paper is made up of antibacterial agent and paper through preparing the antibacterial agent solution with a certain concentration according to paper with different requirement and adding it to the paper pulp at one of the paper-making steps or to shaped paper to make the paper contain the bacterial agent of 300-2000 ppm/per ton (dried paper). Its advantages are simple making process, low cost, high effect, and wide application range.

Data supplied from the esp@cenet database - Worldwide

12. Antibacterial paper and its paper-making technology

CAS SECTION- 143

CAS SUBSECTION- 007

CAS 134-26 134-368472 134:368472 NDN- 213-0460-5630-0

INVENTOR(S)- Fang, Liping

2000-11-01

7 page(s)

PATENT NUMBER- 1271795

PATENT APPLICATION NUMBER- 99113875/A

DATE FILED- 1999-07-14

DOCUMENT TYPE- Patent; Primary Pub. Type - Patent

CODEN- CNXXEV

CORPORATE AUTHOR- CN, Peop. Rep. China

COUNTRY- CN

PATENT TYPE- Faming Zhuanli Shenqing Gongkai Shuomingshu

INTERNATIONAL PATENT CLASS- D21H0213600; D21H0230200

SUBFILE CODE- MAC

LANGUAGE- Ch

Copyright 2002 by American Chemical Society

NO-ABSTRACT

IDENTIFIER(S)- antibacterial paper prepn